Fencing Guidelines and Recommendations

| Recommended Fencing |  |
| :---: | :---: |
| Type of Fencing | Attributes/Concerns |
| Mesh | - Can be fitted to existing fence <br> - Attach mesh to railing to prevent sagging <br> - Mesh can unravel leading to ineffectiveness (reinforced vinyl borders on all 4 sides is recommended) |
| Panel | - Challenging to climb <br> - Some models do not allow for visual supervision from outside |
| Privacy | - Challenging to climb <br> - Difficult to visually supervise from the outside |
| Wrought Iron | - Challenging to climb <br> - Space between vertical members must be less than $31 / 2$ inches <br> - Avoid models with spikes - can cause puncture wounds |
| Chain Link | - Fence offers long-lasting stability <br> - Easy to climb (can add weaving to minimize climbing) <br> - Cover exposed points - could cause puncture wounds |

Cautionary Fencing
Type of Concerns/Attributes
Fencing

| Hedge | - Must be thick enough to achieve boundaries <br> - Sharp twigs - can cause puncture wounds <br> - Requires weekly inspection for sharp twigs and holes in safe play area barrier |
| :---: | :---: |
| Galvanized Net | - Larger grades easily climbed - can cause head injury <br> - Sharp points - can cause puncture/ scrapes |
| Chicken Wire | - Wire uncomfortable for fingers and toes <br> - Sharp ends - can cause puncture wounds <br> - Requires monthly inspection for sharp edges |
| Plastic Snow Fence | - Bendable - can cause entanglement <br> - Fence can be easily knocked down <br> - Children can easily crawl beneath fence <br> - Deteriorates - need for yearly replacement | cause head injury

- Sharp points - can cause puncture/ scrapes and toes
- Sharp ends - can cause puncture wounds
- Requires monthly inspection for sharp edges

Plastic Snow - Bendable - can cause entanglement
Fence - Fence can be easily knocked down

- Children can easily crawl beneath
- Deteriorates - need for yearly replacement

| Not Recommended <br> Type of <br> Fencing | Concerns/Atributes |
| :--- | :--- |
| Split-Rail | - Easily climbed - can cause head injury <br> - Easily crawled through <br> - Spacing of horizontal members - could <br> cause head entrapment |
| Welded Wire | - Easily climbed - can cause head injury <br> - Bendable - can cause entanglement |
| Picket | - Easily climbed - can cause head/neck <br> injury and puncture wounds |
| - Easily climbed - can cause head injury <br> - Bendable - can cause entrapment |  |

The following charts can be downloaded and printed from: cultivatesafety.org/play

